IN THE CLAIMS

- 1. (Currently amended) A semiconductor memory device comprising: a plurality of first bit lines;
- a plurality of second bit lines;
- a signal generator circuit structured to produce a flag signal notifying a burst read operation;

an address generator circuit structured to provide an address in response to the flag signal;

a column selection circuit structured to select a part of the plurality of first bit lines in response to the addresses, and connect the first bit lines to the plurality of second bit lines, respectively; and

a discharge circuit for discharging voltages from the plurality of second bit lines in response to the flag signal[[.]];

wherein the signal generator circuit is structured to produce the flag signal notifying a next burst read operation after an input of an initial address.

- (Canceled)
- 3. (Original) The memory device of claim 1, wherein the signal generator circuit is structured to produce the flag signal synchronized to a clock signal.
- 4. (Original) The memory device of claim 1, wherein the semiconductor memory device is a NOR type flash memory device.
- 5. (Currently amended) The memory device of claim 1, A semiconductor memory device comprising:
 - a plurality of first bit lines;
 - a plurality of second bit lines;
- a signal generator circuit structured to produce a flag signal notifying a burst read operation;

an address generator circuit structured to provide an address in response to the flag signal;

a column selection circuit structured to select a part of the plurality of first bit lines in response to the addresses, and connect the first bit lines to the plurality of second bit lines, respectively; and

a discharge circuit for discharging voltages from the plurality of second bit lines in response to the flag signal;

wherein the discharge circuit comprises:

a discharge signal generator structured to produce a discharge signal in response to the flag signal; and

a plurality of NMOS transistors respectively connected between the plurality of second bit lines and a ground voltage and controlled by the discharge signal.

6. (Currently amended) The memory device of claim 1, A semiconductor memory device comprising:

a plurality of first bit lines;

a plurality of second bit lines;

a signal generator circuit structured to produce a flag signal notifying a burst read operation;

an address generator circuit structured to provide an address in response to the flag signal;

a column selection circuit structured to select a part of the plurality of first bit lines in response to the addresses, and connect the first bit lines to the plurality of second bit lines, respectively; and

a discharge circuit for discharging voltages from the plurality of second bit lines in response to the flag signal;

wherein the second bit lines are structured to be discharged before the selecting operation of the column selection circuit.

- 7. (Previously presented) A semiconductor memory device, comprising: a plurality of first bit lines, each of which is coupled with a plurality of memory cells; a plurality of second bit lines;
- a signal generator circuit for generating a flag signal indicating a burst read operation in response to a clock signal and a chip enable signal;

an address generator circuit for generating addresses in response to the flag signal;

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a first column selection circuit for selecting a part of the plurality of first bit lines in response to a first address of the address, the selected first bit lines thus being connected to the plurality of second bit lines respectively;

a discharge circuit for discharging the plurality of second bit lines in response to the flag signal;

a second column selection circuit for selecting a part of the plurality of second bit lines in response to a second address of the address;

a sense amplification control circuit for generating sense amplification control signals in response to a transition of the address; and

a sense amplification circuit for sensing and amplifying voltages of the selected second bit lines in response to the sense amplification control signals during the burst read operation.

- 8. (Original) The memory device of claim 7, wherein the signal generator circuit generates the flag signal indicating a burst read operation after an input of an initial address.
- 9. (Original) The memory device of claim 7, wherein the semiconductor memory device is a NOR type flash memory device.
- 10. (Original) The memory device of claim 7, wherein the discharge circuit comprises:
- a discharge signal generator for generating a discharge signal in response to the flag signal; and
- a plurality of NMOS transistors respectively connected between the second bit lines and a ground voltage and controlled by the discharge signal.
- 11. (Original) The memory device of claim 7, wherein the second bit lines are discharged before the selecting operation of the column selection circuit.
 - 12. (Original) A non-volatile semiconductor memory device, comprising: a plurality of sectors each including a plurality of local bit lines;
- a burst enable circuit for generating a burst enable signal in response to a chip enable signal and a clock signal;

a burst read control circuit being operable in synchronization with the clock signal, and for generating a count-up pulse signal in response to the burst enable signal;

an address generator circuit for generating an address in response to the count-up pulse signal;

a first column selection circuit for selecting one of the plurality of sectors in response to a first address of the address and selecting a part of local bit lines of the selected sector;

a plurality of global bit lines respectively connected to local bit lines selected by the first column selection circuit; and

a discharge circuit for discharging voltages of the plurality of second bit lines in response to the flag signal.

- 13. (Original) The non-volatile memory device of claim 12, further comprising: a second column selection circuit for selecting a part of the global bit lines in response to a second address of the address;
- a sense amplification control circuit for generating sense amplification control signals in response to a transition of the address; and

a sense amplification circuit for sensing and amplifying voltages of the selected global bit lines in response to the sense amplification control signals.

- 14. (Original) The non-volatile memory device of claim 12, wherein the burst read control circuit generates the count-up pulse signal in response to the burst enable signal to enable a burst read operation after an input of an initial address.
- 15. (Original) The non-volatile memory device of claim 12, wherein the non-volatile memory device is a NOR-type flash memory device.
- 16. (Original) The non-volatile memory device of claim 12, wherein the discharge circuit comprises:
- a discharge signal generator for generating a discharge signal in response to the countup pulse signal; and
- a plurality of NMOS transistors respectively connected between the global bit lines and a ground voltage and controlled by the discharge signal.

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- 17. (Original) The non-volatile memory device of claim 13, wherein the global bit lines are discharged before the selecting operations of the first and second column selection circuits.
- 18. (Original) A method of operating a non-volatile memory device including a sector having a plurality of a local bit lines and a plurality of global bit lines connected to a part of the plurality of local bit lines, comprising:

activating a count-up pulse signal synchronized with a clock signal during a burst read operation;

generating an address in response to the activation of the count-up pulse signal; discharging the global bit lines in response to the activation of the count-up pulse signal; and

after the global bit lines are discharged, selecting the local bit lines and the global bit lines in response to the address.

19. (Original) A method of reading cells in a non-volatile memory device, comprising:

generating a count-up pulse signal;

discharging one or more bit lines in the memory device after receiving the count-up pulse signal;

generating a new address after receiving the count-up pulse signal;

decoding the new address to determine which memory cells of the memory device to read; and

sensing the cells located at the new address using the previously discharged one or more bit lines.

- 20. (Original) The method of claim 19 wherein discharging one or more bit lines comprises discharging one or more global bit lines.
- 21. (Original) The method of claim 19, further comprising generating a global discharge signal after receiving the count-up pulse signal.

(Original) The method of claim 21, further comprising applying the global 22. discharge signal to a control terminal of one or more switches respectively coupled between the one or more bit lines and a reference voltage.